

## **SEQUENCE LISTING**

<110> Medtronic, Inc.

Padua, Rodolfo

Schu, Carl

Bonner, Matthew

Donovan, Maura

Soykan, Orhan

<120> Electrically Responsive Promoter System

<130> P9406.00

<160> 6

<170> PatentIn version 3.0

<210> 1

<211> 1500

<212> DNA

<213> Rattus norvegicus

<220>

<221> promoter

<222> (2)..(710)

<223> Contain the ANF promoter region to construct pANF-638Luc

<220>

<221> misc\_feature

<222> (1)..(1500)

<223> Genbank Accession K02062 K2063

<300>

<308> GENBank:K02062

<309> 1993-04-27

<313> (1). (1500)

<400> 1

gaattettta gageetgtat eatgttgget teetggetga etteataete taaaaaaata

taatagctct ttcacctgac tgctaacagg gacatctagg gtgggggtgg gctgtctggg gccagaggtc cacccacgag gccaatgaat caggtgtgaa ggtaactcca gtatgcgggc 180 tecceggag estagetgte teccagetge etgteattge etetecteec gecettattt ggagcccctg acagctgaga tgcaagcaga gggagctggg tgtgggccag ccgtcaccct 300 ctgcttccct gcatgggtcc cgttgccagg gagaaggaat cctgaggcga gcgcccagga agataaccaa ggactctttt ctgctcttct cacacctttg aagtgggggc ctcttgaggc 420 aaatcatcaa gaatgtgact cttgcagctg agggtctggg ggagggaggg ttactggagc tgctcaaggc aaaggggctg tgacaagctt cgctggactg ataactttaa aagggcatct tctgctggcc gccgcaagtg acagaatggg gagggttcca gctctcctgc gttctcaggg 600 agctgggggg ctataaaaac gggagacgcc gggcagctgg gagacagtga cggacaaagg 660 ctgagagaga aaccagagag tgagccgaga cagcaaacat cagatcgtgc cccgacccac 720 gecageatgg geteettete cateaceaag ggettettee tetteetgge ettttggete 780 ccaggccata ttggagcaaa tcccgtatac agtgcggtgt ccaacacaga tctgatggat 840 ttcaaggtag ggccaggaag tggggcatgg actgggacca gggtctcctt ggtactgggt 900 ccattcctga gacatccccc tttctctgca tttattttcc cctgataaag aacctgctag accacctgga ggagaagatg ccggtagaag atgaggtcat gcctccgcag gccctgagcg 1020 agcagaccga tgaagcgggg gcggcactta gctccctctc tgaggtgcct ccctggactg 1080 gggaagtcaa cccgtctcag agagatggag gtgctctcgg gcgcggcccc tgggacccct 1140

tgcgaaggtc aagctgcttc gggggtagga ttgacaggat tggagcccag agcggactag 1260
gctgcaacag cttccgggta agaggcgctg cgggtgaaac gggatagagg ccaggtgggg 1320
tcttgttagg gctccgacct tgccaaggac tagtgccagt ctgcatcttc ggcagtacag 1380
agtccagtgc gtgagtctta tgttctctga gagttctgcc ccaccctgat gggtgtccct 1440
tgagtttcaa gagaatgaca gcagctgctg caggatctga gccacgagca ctgggaaatt 1500

<210> 2 <211> 86 <212> DNA <213> Rattus <220>

<221> promoter <222> (1)..(86)

<223> Fragment from the alpha MHC promoter

<400> 2
gtcccagcag atgactccaa atttaggcag caggcacgtg gaatgagcta taaaggggct 60
ggagcgctga gagctgtcag accgag 86

<210> 3 <211> 35 <212> DNA <213> GATA4 Enhancer

<400> 3 caaagggccg atgggcagat agaggagaga cagga

35

<210> 4

<211> 1588

<212> DNA

<213> Rattus

<400> 4

gaattetett aetateaaag ggaaaetgag teatgeacet geaaaatgaa tgeeeteeet 60 ggacatcatg actttgtccc tggggagcca gcactgtgga actccaggtc tgagagtagg 120 aggcacccct cagcctgaag ctgtgcagat agctagggtg taaaagaggg aaggggggag 180 gctggaatgg gagcttgtgt gttcggagac aggggacaaa tattaggccc gtaagagaag 240 gtgaccctta cccagtgtgt tcaactcagc ctttcagatt aaaaataact aaggtaaggg 300 ccatgtgggt aggggaggtg gtgtgagacg gtcctgtctc tcctctatct gcccatcggc 360 cctttgggga ggaggaaatg tgcccaagga ctaaaaaagg cctggagcca gaggggctag ggctaagcag acctttcatg ggcaaacctc agggctgctg tcctcctgtc acctccagag ccaagggatc aaaggaggag gagccagaca ggagggatgg gagggagggt cccagcagat 540 gactccaaat ttaggcagca ggcacgcgga atgagctata aaggggctgg agcgctgaga 600 gctgtcagac cgagatttct ccatcccaag taagaaggag tttagcgtgg gggctctcca accgcaccag acctgtccca cctagaggga aagtgtcttc cctggaagtg ggctcctccc accggcctgg gaagattcct cggtgggcag gatgttctac tggatgcccc ttcccttcca 780 ctgcctcctc cctcccttgt cttgattaat cttggctctt agtgttcaga aagatttgcc eggtgetgte tactecatet gtetetaete tetetgeett geettettgt gtgtteteet 900 tttccacgtg tttctcactc cactgcctcc ccccccct tcatttttat ccttcctttc 960

tttctgtgtc agaatgctgg gaatcaaacc cagggcttca tacacgtcaa gtaagcaatc 1020
tcccagtgag tcaaagcttt aatcctctgg gtgctgtctt accgagcctc actccctgtc 1080
ttgtcctgtt ccgtcctagt caggatctct ggtccgtctc tcagcttctg ctactcctct 1140
ccctgcctgc tcttctctcc gtccagctgc acctctgtgg cgctcattcc agccgtggtc 1200
caaattctct gtgaaaagat taaccgggtg agaatgcccc cagtttcccc tgtagacagc 1260
agatcatgat tttccccaga agccagactt ccagcgcccg ccctctgccc agcaacttga 1320
cactcttagc aaacttcagc cacccttccc ccacatagac caagtcttgc agagagcctt 1380
ccttcagatg acttcgagtt cttgcaaagg aaggagaact ctttgtggcg gggaagcagg 1440
cactttacac ggagtctgac gggaggtcat aggctatggc atagcagagg cagggaggtg 1500
gtggaattgg acttcgcgca gaagctaagc acacaccagg aatgacatat ccctcctatc 1560
tcccccataa gagtttaaga gtgacagg 1588

<210> 5

<211> 1679

<212> DNA

<213> Mouse

<400> 5

gaattetett actateaaag ggaaactgag tegtgeacet geaaagtgga tgeteteeet 60
agacateatg actttgtete tggggageea geactgtgga actteaggte tgagagagta 120
ggaggeteee eteageetga agetatgeag atageeaggg ttgaaagggg gaagggagag 180
cetgggatgg gagettgtgt gttggaggea ggggacagat attaageetg gaagagaagg 240

tgaccettae ceagtigite aacteaeeet teagattaaa aataaetgag gtaagggeet gggtagggga ggtggtgtga gacgctcctg tctctcctct atctgcccat cggccctttg 360 gggaggagga atgtgcccaa ggactaaaaa aaggccatgg agccagaggg gcgagggcaa 420 cagacettte atgggcaaac ettggggeee tgetgteete etgteacete cagagecaag ggatcaaagg aggaggagcc aggacaggag ggaagtggga gggagggtcc cagcagagga ctccaaattt aggcagcagg catatgggat gggatataaa ggggctggag cactgagagc tgtcagagat ttctccaacc caggtaagag ggagtttcgg gtgggggctc ttcacccaca 660 ccagacetet ecceacetag aaggaaactg cettleetgg aagtggggtt eaggeeggte 720 780 agagatetga cagggtggcc ttccaccagc etgggaagtt etcagtggca ggaggtttee acaagaaaca ctggatgccc cttcccttac gctgtcttct ccatcttcct cctggggatg 840 ctcctccccg tcttggttta tcttggctct tcgtcttcag caagatttgc cctgtgctgt 900 tccacccatt tctcacttca ccttttctcc ccttctcatt tgtattcatc cttccttcct 1020 teetteette etteetteet teetteette etteettet eetteette etteetteet 1080 teetteette etteetteet teetgtgtea gagtgetgag aateaeaeet ggggtteeea 1140 cccttatgta aacaatcttc cagtgagcca cagcttcagt gctgctgggt gctctcttac 1200 cttcctcacc ccctggcttg tcctgttcca tcctggtcag gatctctaga ttggtctccc 1260 agectetget acteetette etgeetgtte etetetetgt eeagetgege eaetgtggtg 1320



cctcgttcca gctgtggtcc acattcttca ggattctctg aaaagttaac caggtgagaa 1380

tgtttcccct gtagacagca gatcacgatt ctcccggaag tcaggcttcc agccctctct 1440

ttctctgccc agctgcccgg cactcttagc aaacctcagg cacccttacc ccacatagac 1500

ctctgacaga gaagcaggca ctttacatgg agtcctggtg ggagagccat aggctacggt 1560

gtaaaagagg cagggaagtg gtggtgtagg aaagtcagga cttcacatag aagcctagcc 1620

cacaccagaa atgacagaca gatccctcct atctccccca taagagtttg agtgacaga 1679

<210> 6

<211> 118

<212> DNA

<213> Homo sapiens

<400> 6

cgaaggggac caaataaggc aaggtggcag accgggcccc ccacccctgc ccccggctgc 60

tccaactgac cctgtccatc agcgttctat aaagcggccc tcctggagcc agccaccc 118